L Number	Hits	Search Text	DB	Time stamp
-	53	(H001757	USPAT;	2004/02/26
		"6287765"	US-PGPUB;	13:30
		"4812040"	EPO	
		"5006706"		
		"5760897"		
		"6008896"		
		"5570179"		
		"5192865"		
		"4309187"		
		"5408315" "5184016"		
		5896196"		
		"6416960"		
		"6686998"		
		"4393311"		
		"5191212"		
		"5325021"		
		"5026988"		
		"5266192"		
		"5486696"		
		"5708198"		
		"6410915"		
		"5644401"		
		"4867939"		
		"4338029"		
		"4391151"		
		"5022756"		
:	1	"6328700"		
[!	"4524303"		
		"5880830"		
		"5394236"		
		"5783445"		
		"5864398"		
		"5843789"		
		"5036195"		
		"4891515"		
		"4845041"		
		"3596127"		
		"5565272"		
		"4341470" RE32022		
		KE32022 "5369035"		
		5309035 "5714757"		
		5/14/5/ "5750185"		
	 	5/30105 "6169370"		
	 	"4912324"		
	<u>.</u>	"4968887"		
	İ	"4894536"		
		"6091843"		
		"5892364").pn.		
-	1	SAMPLING AND ANALYSIS and AIRBORNE and	USPAT;	2004/02/26
	 	PARTICULATE and MATTER and GLOW near DISCHARGE	US-PGPUB;	12:18
	<u> </u> 	near ATOMIC near EMISSION AND MASS and	EPO	
	İ	SPECTROMETRIES		
-	2	SAMPLING AND ANALYSIS and AIRBORNE and	USPAT;	2004/02/26
	İ	PARTICULATE and MATTER and GLOW AND DISCHARGE	US-PGPUB;	12:18
		AND ATOMIC AND EMISSION AND MASS and	EPO	
	ļ	SPECTROMETRIES		, , , ,
-	1	SAMPLING AND ANALYSIS and AIRBORNE and	USPAT;	2004/02/26
		PARTICULATE and MATTER and GLOW AND DISCHARGE	US-PGPUB;	12:19
		AND ATOMIC AND EMISSION AND MASS and	EPO	
		SPECTROMETER		

	2	SAMPLING AND ANALYSIS and AIRBORNE and	USPAT;	2004/02/26
	_	PARTICULATE and MATTER and GLOW AND DISCHARGE	US-PGPUB;	12:21
		AND ATOMIC AND EMISSION AND MASS and	EPO .	10.01
		SPECTROMETRY		
-	2	SAMPLING and AIRBORNE and PARTICULATE and	USPAT;	2004/02/26
	_	MATTER and GLOW AND DISCHARGE AND ATOMIC AND	US-PGPUB;	12:20
		EMISSION AND MASS and SPECTROMETRY	EPO	
-	2	ANALYSIS and AIRBORNE and PARTICULATE and	USPAT;	2004/02/26
:		MATTER and GLOW AND DISCHARGE AND ATOMIC AND	US-PGPUB;	12:19
		EMISSION AND MASS and SPECTROMETRY	EPO	
_	2	SAMPLING AND ANALYSIS and AIRBORNE and MATTER	USPAT;	2004/02/26
		and GLOW AND DISCHARGE AND ATOMIC AND	US-PGPUB;	12:20
		EMISSION AND MASS and SPECTROMETRY	EPO	
-	2	SAMPLING AND ANALYSIS and AIRBORNE and	USPAT;	2004/02/26
		PARTICULATE and MATTER and GLOW AND DISCHARGE	US-PGPUB;	12:20
		AND MASS and SPECTROMETRY	EPO	
- !	3	SAMPLING and AIRBORNE and PARTICULATE and	USPAT;	2004/02/26
		MATTER and GLOW AND DISCHARGE AND ATOMIC AND	US-PGPUB;	12:20
		EMISSION	EPO	
-	6	SAMPLING AND ANALYSIS and AIRBORNE and	USPAT;	2004/02/26
		PARTICULATE and MATTER and DISCHARGE AND	US-PGPUB;	12:21
		ATOMIC AND EMISSION AND MASS and	EPO	
		SPECTROMETRY		
-	О	sampling and glow and discharge and momentum near	USPAT;	2004/02/26
		seperator	US-PGPUB;	13:31
			EPO	
-	3	sampling and glow and discharge and momentum near	USPAT;	2004/02/26
		separator	US-PGPUB;	13:31
		m.l	EPO	0004/00/06
-	3	Tube and momentum near separator and glow adj discharge	USPAT;	2004/02/26
			US-PGPUB; EPO	14:35
	4.5	"5681752" "5565677" "5500369" "5437198"	USPAT;	2004/02/26
-	47	5081/52 55050// 5500309 543/198	US-PGPUB;	, ,, ,
			EPO	14:45
_		("5681752" "5565677" "5500369" "5437198") and gas near	USPAT;	2004/02/26
_	3	discharge	US-PGPUB;	15:18
		discharge	EPO	15.10
-	2	("5681752" "5565677" "5500369" "5437198") and glow near	USPAT;	2004/02/26
	_	discharge	US-PGPUB;	14:48
		append 50	EPO	
_	o	("5681752" "5565677" "5500369" "5437198") and mass near	USPAT;	2004/02/26
		separator	US-PGPUB;	15:19
		- September 1	EPO EPO	-0.49

	H001757	USPAT;	2004/02/26
- 292	H001757	US-PGPUB;	
	"6287765"	EPO	15:30
	"4812040"	ErO	
	"5006706"		
	"5760897"		
	"6008896"		
	"5570179"		
	"5192865"		
	"4309187"		
	"5408315"		
	"5184016"		
	"5896196"		
}	"6416960"		
	"6686998"		
	"4393311"		
	"5191212"		
	"5325021"		
	"5026988"		
	"5266192"		1
	"5486696"		
	"5708198"		
	"6410915"		
	"5644401"		
	"4867939"		
	"4338029"		
	"4391151"		
	"5022756"		
	"6328700"		
	"4524303"		
	4524303 "5880830"		
	"5394236"		
	"5783445"		
	"5864398"		
	"5843789" "5006105"		
	"5036195"		
	"4891515"		
	"4845041"		
	"3596127"		
	"5565272"		
	"4341470"		
	RE32022		İ
	"5369035"		
	"5714757"		
	"5750185"		
	"6169370"		
	"4912324"		
	"4968887"		
	"4894536"		
	"6091843"		
	"5892364"		

-	1	(H001757	USPAT;	2004/02/26
		"6287765"	US-PGPUB;	15:19
		"4812040"	EPO	
		"5006706"		
		"5760897"		
		"6008896"	:	
		"5570179"		
	Ì	"5192865"		
		"4309187"		
		"5408315"		
		"5184016"		
		"5896196"		
		"6416960"		
		"6686998"		
		"4393311"		
		"5191212"		
		"5325021"		
	· i	"5026988"		
		"5266192"	1	
		"5486696"		
		"5708198"		
		"6410915"		ı
		"5644401"		
		"4867939"		
		"4338029"	·	
		"4391151"		
		"5022756"		
		"6328700" "		
		"4524303"		
		"5880830"		
		"5394236"		
		"57 ⁸ 3445"		!
		"5864398"		
		"5843789"		
!		"5036195"		
		"4891515"		
		"4845041"		
		"3596127"		
		"5565272"		
		"4341470"		
		RE32022		
		"5369035"		
	İ	"5714757" "5750186"		·
		"5750185" "6169370"		•
		"4912324"		
		4912324 "4968887"		
		4908887 "4894536"		
		4694530 "6091843"		
		"5892364") and mass near separator		
_	11	5,382,794	USPAT;	2004/02/26
	"	010♥=1/ 7 T 	US-PGPUB;	15:32
			EPO EPO	-0.0-
_	12	5,345,079	USPAT;	2004/02/26
			US-PGPUB;	15:32
			EPO	
_	45	momentum adj separator	USPAT;	2004/03/01
-	,,,	•	US-PGPUB;	15:12
	1		EPO	_
-	4	(momentum adj separator) and glow near discharge	USPAT;	2004/03/01
Į.	'		US-PGPUB;	15:13
			EPO	
-	4	(momentum adj separator) and glow and discharge	USPAT;	2004/03/01
			US-PGPUB;	15:13
1			EPO	

-	51	momentum near separator	USPAT;	2004/03/01
			US-PGPUB;	15:13
			EPO	
-	4	(momentum near separator) and glow near discharge	USPAT;	2004/03/01
	•		US-PGPUB;	15:13
			EPO	
-	4	(momentum near separator) and glow and discharge	USPAT;	2004/03/01
	•	• • •	US-PGPUB;	15:13
			EPO	